AN 15 2002 2

#1/8

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:	Tetsujiro Kondo	)
Serial No.:	09/607,205	)
Title:	IMAGE CODING AND DECODING USING MAPPING COEFFICIENTS	) Examiner: Richard Led )
	CORRESPONDING TO CLASS INFORMATION OF PIXEL BLOCK	) Group Art Unit: 2713
Filing Date:	June 29, 2000	)
		)

Assistant Commissioner for Patents Washington, DC 20231

112857-104

## **AMENDMENT**

## In the claims:

Case No.:

-Please-cancel-claim 142. Claim was amended

Please amend claims 20, 22-24, 66, 68-70, 74, 75, 123, 126, 129, 133, 135, 136, and 138-140 so that the amended claims read as set forth below. Marked up versions of the amended claims including brackets[] around deleted text and <u>underlining</u> of added text may be found in Attachment A...

20. An apparatus according to claim 17, wherein the mapping coefficients for each class are generated so that a predicted error between predicted data of the image data of the first hierarchy for learning predicted using the image data of the second hierarchy and the image data of the first hierarchy for learning is minimum.

22. An apparatus according to claim 17, wherein the mapping for each class is generated by the steps of:

JAN 1 6 2002

OFFICE OF PETITIONS